

### **Multi-position PINSTAMP® Marker**

Pinstamp System: Any



#### **Features**

- Z-axis and rotary movement for marker placement
- 2D read station
- Fully automated system
- Gauges mounted for easy access
- Multi position head locator for various sized parts
- Inferred light for easier camera reads

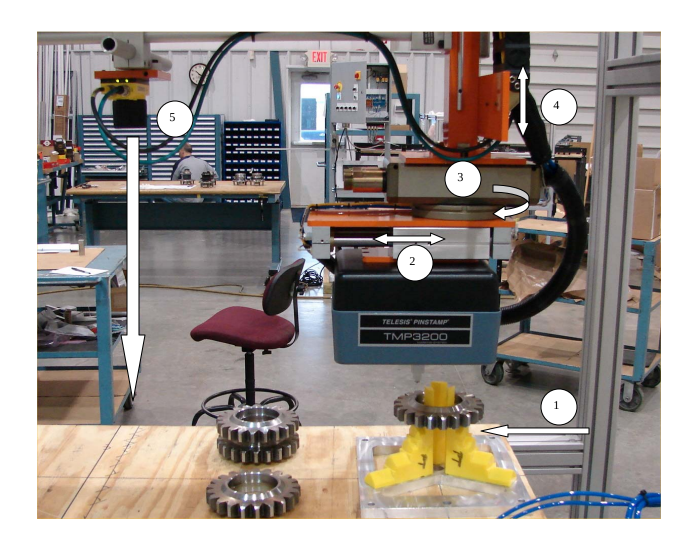
### **Benefits**

- Fully automated system for each part
- Reduces floor space
- Increases accuracy
- More Efficient
- Fully automated with or without operator intervention
- Increased throughput
- Increase in quality control

# PINSTAMP® Application Bulletin



## **Multi-position PINSTAMP® Marker**



### **Process Flow**

- 1: Part moves in on conveyer
- 2: 2 position movement for larger parts
- **3:** 180 degree movement for increased access to larger parts
- **4:** Z-Axis movement for part placement
- 5: Part is read using a fixed mount camera



# $\textbf{Multi-position PINSTAMP}^{\texttt{®}} \, \textbf{Marker}$

### **System Pictures**



